TABLE 6A. Primary Products of the Industry, by Geographic Areas: 1963 and 1958-continued

1963 1958

Product and geographic area	Total production	Total shipments (including interplant transfers) or receipts	Total production	in terplar	nents (including nt transfers) eceipts
(1000 short Quantity tons) (1,000 short tons)	Value (\$ <mark>1.</mark> 000)	(1,000 short tons)		Quan (<mark>1</mark> ,000 s ton	short
EAST NORTH CENTRAL			25 409		1
Total Construction sand. total Run of nit or hank Washed, screened, ground, or otherwise prepared		Grave 148,733 total 59,736 Run of 52,026	25,408 1,556 41,068 4,755	147,147 59,2 · · · 25· · · 7,67	1,555 40.406 4.758 35,648
Glass sand Molding sand Industrial sand, n.e. <mark>c</mark>		pit or 2,466 See footnotes at en	36,313	51,551 2,46	
Gravel total		bank4 666 Washe <mark>d,</mark> screened, 80_351		6 • • 4,66 • 6 1,528	
Ohio, total		or 11.684 68.667		79,262	
Construction sand. total Run of pit or bank Washed, screened, ground, or otherwise prepared		otherwise object 37,832		11,58 8 67,67 4	
Glass sand, ${\color{red}{\text{m}}}{}_{\text{o}}$ olding sand, and industrial sand, n.e.c.		2 <u>.</u> 406		37,248	
Gravel. total		13 <mark>,</mark> 318 1 <mark>,0</mark> 78		15,5 42 2,42	
Indiana, total		21,03 0		7 13,115	
Construction sand		2,812 18,21		1,074	
Washed, screened, ground, or otherwise prepared		8		20,6	
Gla <mark>s</mark> s sand, molding sand, and industrial sand, n.e.c.		23,090	1	32 2,77 7	
Gravel, total Run of pit or bank		10,82 9		17,855	
Washed, screened, or otherwise prepared		10,11 0		23,115	
Illinois, total		322		10,85 7	
Construction sand, total		11,939 1, <mark>6</mark> 28		10 <mark>,1</mark> 4 6	
Run of pit or bank		10,311		333	
Washed, screened, ground, or otherwise prepared		29,620		11,925	
Glass sand, molding sand, and industrial sand, n.e.c.		12 <mark>.5</mark> 42 1,182	!	1 <mark>,6</mark> 16 10,309	
Gravel, total		11,36 0		29 <mark>,0</mark> 29	
Washed, screened, or otherwise prepared		2,900		12.253 1.175	
Michigan, total		14,178 1,477		11,078 11,078	
Construction sand, total		12,701		2,901	
Run of pit or bank		36,422		13,875 1,478	
Washed, screened, ground, or otherwise prepared		14,4 03		12,397	
Glass sand, molding sand, and industrial sand, n.e.c.		2,22 0		36 <mark>,3</mark> 69	
Gravel, total		12,183		14,4 28	
Washed, screened, or otherwise prepared		3,210		2,22 6 12 <mark>,2</mark> 02	
Wisconsin, total		18,8 09		3,216	
Construction sand, total		1,75 0			
Run of pit or bank		17,059 21,769		18 <mark>,7</mark> 25 1,749 16,976	
Washed, screened, ground, or otherwise prepared Glass sand, molding sand, and industrial sand, n.e.c.		6,238		21,386	
Gravel, total		1,18 3		6.145	
Run of pit or bank		5,05 5		1.135 5,010	
Washed, screened, ground, or otherwise prepared \dots .		1,136		1,136	
WEST N <mark>o</mark> rth Central		14.395		14.105 3.968	
Total		4 <mark>.0</mark> 17 10,378		10,137	
Constru <mark>c</mark> tion sand, total					
Run of pit or bank		70,615		69,272	
Glass sand, molding sand, and industrial sand, n.e.c.		27,991 2,583		27, 311 2 <mark>.8</mark> 78 24,433	

155,389	52.101	141,906	138, 0 35
	5.301 46,800	57.778 12. <mark>1</mark> 44 45,634	1 039 43,898
7 <mark>.0</mark> 93 10.713 6,131		1 <mark>7</mark> 98 3,540	1,797 3,541
	79.351 _7.840	78 <mark>.7</mark> 90 13.554	V) 76.760
44,13 <mark>8</mark>	71,511	65,236 32 <mark>,6</mark> 13	13.835 62,925
15.064 1.334		13.66 <mark>8</mark> 2,557	31 <mark>,1</mark> 65
13,730 4,388		1977	113 119 2.558 10,56
	24.686 1.909 22,777	17.968 3 <mark>.0</mark> 82 14,886	1
20,858	,	18,509	17.052 3.216 13, <mark>8</mark> 36
		(MA) (MA)	13, <mark>8</mark> 36 18,314
478	11 400	(NA)	(NA) (NA)
	11,486 998 10,488	(NA) (NA) (NA)	(12.1)
33,440		36,627	(NA) (NA)
	10,071 727 9,344	16, 772 12,838 13,884	(NA) 36 <mark>,1</mark> 93
10,205	3)311	13, 884 1, 5 82	3-16.409 -2.815
	13.164 1.021		1 594
36,709	12,143	18.023 3.256 14 <mark>,7</mark> 67	<mark>1,8</mark> 67 17.917
12, 268 1, 766		34,565 12. 964 3.800	3, 157 14 <mark>, 7</mark> 60
10,502 6,267		3.800 9,164	33,319
0,207	18 <mark>. 1</mark> 74 1.512	1 <mark>,4</mark> 29 20.172	490 490 73.773 8,717
20.244	16,662	2.423 17,749	8, 7 17 1,428
20,244 5 <u>,8</u> 04		19 <mark>,5</mark> 92	19.401 2.385
1,018 4,786		6,842 >-2,005	17 <mark>,0</mark> 16
2,599		¹ 683	19,044 6. <mark>5</mark> 82
11.841 2.400 9,441		12 <mark>.0</mark> 67 3.145 8,922	1
68,514		20 	11 <mark>.7</mark> 80 3.145
	23.588 1.780	62 <mark>,6</mark> 15 124,000 14,870	8,635
4,811	21,808	19 <mark>,1</mark> 30	59,604
	40.115 3.372	¹ 612 38 <mark>.0</mark> 03	¹ 22, 7 49 ¹ 4,815
	36,743	8, 969 29 <mark>, 0</mark> 34	17,934 1613
			36,242
			8,736 27,506